WATER EFFICIENT LANDSCAPE ORDINANCE CHECKLIST

RESIDENTIA	AL WATER EFFICIENT LANDSO	CAPE ORDINANCE CHECKLIS	T	
To Be Completed by				age 1 of 3
I agree to comply with the requirer	ments of the Model Water Efficient Landscape	Ordinance and submit required documentat	ion.	
			•	
Signature		Date		
Project Information				
☐ New Construction ☐ Rehabilitated ☐ Other: ☐ Prescriptive Compliance C			ption for	projects
☐ Single Family ☐ Multi-Family ☐	Irrigation only 🗖 Other:	500 to 2,500 sq. ft.		
Applicant Name (print):	Applicant Phone	#:		
Owner Name (print):	Owner Phone #:			
Project Site Address:	Water Supply Type: ☐ Potable ☐ Recycled ☐ Well Agency Review			
Project Area (sq. ft. or acre):	# of Units:	# of Meters:	(Pass)	(Fail)
For a single-family project, or a	Total Landscape Area (sq. ft.):			
single-family development project,	Turf Irrigated Area (sq. ft.):			
enter this information on an	Non-Turf Irrigated Area (sq. ft.):			
average, per unit basis. For all other projects, input an aggregate value	Irrigated Special Landscape Area (SLA) (sq. ft.):			
for the entire project.		•	_	
	Water Feature Surface Area (sq. ft.):	Dueinst Committees		
Landscape Parameter	Requirements Low water using plants are installed for at	Project Compliance Yes		
Plant Material	least 75% of plant area. Follow options per	☐ No, See Special Landscape Area and/or		•
Tant Waterial	ordinance Section 492.6.	Recycled Water Area		
Turf		☐ Yes		
	≤ 25% of the landscape area is turf	☐ No, See Water Budget		
	There is no turf in parkways < 10 feet wide	☐ Yes☐ No, if adjacent to a parking strip☐		
	All turf is planted on slopes ≤ 25%	☐ Yes		
Hydrozones	Plants are grouped by Hydrozones	☐ Yes		
-	At least 4 cubic yards per 1,000 sq. ft. to a	☐ Yes		
Compost	depth of 6 inches	☐ No, See Soil Test		
Mulch	At least 3-inches of mulch on exposed soil	☐ Yes		
	surfaces			
	Use of automatic irrigation controllers that	D Voc		
	use evapotranspiration or soil moisture sensor data and utilize a rain sensor	Yes		
	Irrigation controllers do not lose			
	programming data when power source is	☐ Yes	_	_
	interrupted			
Irrigation System	Irrigation system includes pressure	☐ Yes		
	regulators	1 163		
	Manual shut-off valves are installed near the	☐ Yes		
	connection to the water supply			
	All sprinkler heads installed in the landscape	ПV		
	must document a distribution uniformity low	☐ Yes		
	quarter of 0.65 or higher Areas < 10 feet shall be irrigated with	☐ Yes		
	subsurface irrigation	No, but there is no runoff or overspray	_	
	Separate irrigation meter	☐ Yes		
Metering	Separate irrigation meter		J	_
		☐ No, not required if < 5,000 sq. ft.		

WATER EFFICIENT LANDSCAPE ORDINANCE CHECKLIST

			P	Page 2 of 3
Swimming Pools / Spas	Cover required for new pools and spas	Yes		
	Da singulating	□ No, no new pool or spa		
Water Features	Recirculating Project Information	☐ Yes ☐ Yes		
Documentation (per section 492.3)	Water Efficient Landscape Worksheet, per Section 492.4 (optional if ≤ 2,500 sq. ft. of landscape area)	☐ Prepared by professional	0	
	Soil Management Report, per Section 492.5 (optional if < 2,500 sq. ft. of landscape area)	☐ Prepared by professional		
	Landscape Design Plan, per Section 492.6 (optional if < 2,500 sq. ft. of landscape area)	☐ Prepared by professional		
	Irrigation Design Plan, per Section 492.7 (optional if < 2,500 sq. ft. of landscape area)	☐ Prepared by professional		
	Grading Design Plan, per Section 492.8 (optional if < 2,500 sq. ft. of landscape area)	☐ Prepared by professional		
Irrigation Audit	Post-installation audit, per Section 492.12 (optional if < 2,500 sq. ft. of landscape area)	☐ Completed by professional auditor:		
To Be Completed by Agency	(optional if × 2,500 sq. it. of landscape area)	Materials Distributed to Appl	icant	
Materials Received and Reviewed		Regional Water Efficient Landscape Ordinance		
Residential Outdoor Water Use Efficiency Checklist		Residential Outdoor Water Use Efficiency Checklist		
□ Project Information		☐ Water Efficient Landscape Worksheet		
☐ Water Efficient Landscape Worksheet		Other:		
☐ Soil Management Report	☐ Grading Design Plan			
☐ Landscape Design Plan	☐ Irrigation Design Plan	Additional Resources:		
☐ Landscape Plan for Prescriptive Compliance Option (Appendix D)		Water efficient landscaping and plant list:		
Post Construction:		www.bayareagardening.org		
☐ Certificate of Completion & Installation		Water Budget Calculator: www.water.ca.gov/wateruseefficiency/landscapeordinance		
☐ Landscape Irrigation Audit form		Find a certified landscape professional and/or auditor: www.epa.gov/watersense/outdoor/cert_programs.html		
☐ Irrigation Schedule				
☐ Schedule of Landscape and Irrigation Maintenance				
Date Reviewed:		Measures Recommended to Applicant		
☐ Follow up required (explain):		☐ Drip irrigation		
		☐ Plant palate		
Date Resubmitted:		☐ Grading		
Date Approved:		☐ Pool and/or spa cover		
Dedicated Irrigation Meter Required:		☐ Dedicated irrigation meter		
Meter sizing:		□ Other:		

WATER EFFICIENT LANDSCAPE ORDINANCE CHECKLIST

		Page 3 of 3
Comments:		
Selected Definitions:		
ЕТо	Reference evapotranspiration means the quantity of water evaporated from a large field of	
	four- to seven-inch tall, cool-season grass that is well watered. Reference evapotranspiration	
	is used as the basis of estimating water budgets so that regional differences in climate can be accommodated.	
SLA	Special Landscaped Area. Includes edible plants, areas irrigated with recycled water,	
	surface water features using recycled water and areas dedicated to active play such as	
	parks, sports fields, golf courses, and where turf provides a playing surface.	
Professional	Professional is a "certified professional" or "authorized professional" that is a certified irrigation designer, a certified landscape irrigation auditor, a licensed landscape architect, a licensed	
	landscape contractor, a licensed professional engineer, or any other person authorized by the	
	state to design a landscape, an irrigation system, or authorized to complete a water budget,	
	irrigation survey or irrigation audit.	
Water Feature	A design element where open water performs an aesthetic or recreational function. Water	
	features include ponds, lakes, waterfalls, fountains, artificial streams, spas, and swimming	- 1
	pools (where water is artificially supplied).	